



# National Weather Service

## Storm Data and Unusual Weather Phenomena



February 1999

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
----------	------	----------------------------	---------------------------	--------------------------	--------------------------------	---------------------------------	---------------------------------	------------------------------	--------------------

### OHIO, North

OHZ017-027

Hancock - Wyandot

12

0000EST

0

0

10K

High Wind (G50)

0100EST

In Wyandot County, a couple of trees were downed south of Sycamore and a large restaurant sign was downed in Upper Sandusky. A 58 mile per hour wind gust was recorded at Findlay in Hancock County.

OHZ011>014-023

Cuyahoga - Lake - Geauga - Ashtabula - Trumbull

12

1700EST

0

0

Heavy Snow

13 1600EST

Heavy lake effect snow accumulations averaged six to ten inches inland and just a few inches at the lakeshore. The ground was warm from a couple of weeks of mild weather and some melting occurred, especially on roads and sidewalks, which lessened the impact of the snowfall.

### PENNSYLVANIA, Northwest

PAZ002>003

Southern Erie - Crawford

12

1700EST

0

0

Heavy Snow

13 1600EST

Heavy lake effect snow accumulations averaged six to ten inches. The ground was warm from a couple of weeks of mild weather and some melting occurred, especially on roads and sidewalks, which lessened the impact of the snowfall